INTERNATIONAL SEARCH REPORT

International application No.
PCT/AU2005/000404

A.	CLASSIFICATION OF SUBJECT MA	TER	·	• ;;	
Int Cl. 7:	G06F 17/50				
According t	to International Patent Classification (IPC)	or to be	oth national classification and IPC		
В.	FIELDS SEARCHED				
Minimum do	cumentation searched (classification system fol	lowed b	y classification symbols)		
Documentati	on searched other than minimum documentation	n to the	extent that such documents are included in the fields searched		
	ta base consulted during the international search		of data base and, where practicable, search terms used) d, reinforced, concrete, steel etc."	<u></u> -	
C.	DOCUMENTS CONSIDERED TO BE REL	EVAN	г		
Category*	Citation of document, with indication, wh	ere app	propriate, of the relevant passages	Relevant to claim No.	
x		ww.mi	: ultisuite.com/multirebar_bs8666_2000_news.htm> l/http://www.multisuite.com/multirebar_bs8666_20	1-24	
	CAD User UK Back Issues. See URLs: http://web.archive.org/web/200403010 d=158>	ews.asj	p?a_id=158> !/http://www.caduser.com/reviews/reviews.asp?a_i		
	Acumis Technology – Products. See Ul http://web.archive.org/web/20021126 The above documents may be taken as	ww.ac 151049	/http://www.acumis.com/multisuite.htm>		
X	Further documents are listed in the cor	ıtinuat	ion of Box C See patent family annex		
 Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance 		n-T-n	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention		
	r application or patent but published on or after the ational filing date	"X"	document of particular relevance; the claimed invention cannot be cor cannot be considered to involve an inventive step when the document of the considered to involve an inventive step when the document of the considered to involve an inventive step when the document of the considered to involve an inventive step when the document of the considered to involve an inventive step when the considered to i	onsidered novel ment is taken	
or whi	"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)		alone document of particular relevance; the claimed invention cannot be convolve an inventive step when the document is combined with one cannot be cannot be combined with one cannot be ca	or more other	
"O" docum	ment referring to an oral disclosure, use, exhibition er means	·&•	such documents, such combination being obvious to a person skilled document member of the same patent family	m the art	
	ment published prior to the international filing date ter than the priority date claimed				
	ctual completion of the international search		Date of mailing of the international search report		
2 May 200 Name and ma	ailing address of the ISA/AU		Authorized officer		
AUSTRALIA PO BOX 200 E-mail addre	AN PATENT OFFICE), WODEN ACT 2606, AUSTRALIA ss: pct@ipaustralia.gov.au . (02) 6285 3929		P. THONG Telephone No: (02) 6283 2128		

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C (Continu	tion). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to
x	RebarMate - See brochure at URLs: http://www.technocad.co.za/_private/pdf/RebarMate%20Brochure.pdf http://www.technocad.co.za/_private/pdf/RebarMate%20Brochure.pdf	1-24
x	GEOPAK REBAR - See brochure at URLs: http://web.archive.org/web/20030709124526/http://www2.bentley.com/files/products/tech_profiles/GEOPAKRebar_tech_profile.pdf	1-24
A	DIAMOND -CAD for the professional. See URLs: http://web.archive.org/web/20040215065245/http://www.asacad.co.uk/rc.htm>http://www.asacad.co.uk/man10.htm>	
A .	CADserver – Article viewer (CADrebar). See URLs: http://web.archive.org/web/*/http://www.cadserver.co.uk/common/viewer/archive/2002/Apr/9/f http://www.cadserver.co.uk/common/viewer/archive/2002/Apr/9/feature25.phtm	
X	CADserver – Article viewer (Allplot). See URLs http://web.archive.org/web/20040222163624/http://www.cadserver.co.uk/common/viewer/archive/2003/Mar/18/feature2.phtm>	1-24